## CONSIDERED DESIGN CHANCES - WEIGHT REDUCTION

## 1 July 1960

	Item	Current Est. Wt. (1bs)	Proposed Changes (lbs.) Cat. 1 Cat. 2 Cat. 3	Cat. 4
1.	Compressor Inlet Section	146.2		
(	(a) Remove thrust balance seal (see, rotor item (3 (d))		<b>-1.</b> 9	
	(b) Titanium inlet case	•	-38.5*	
	(c) Redesign #1 bearing compartment		prel. -3	
2.	Compressor Stator	439-5		
	(a) Change 1st Stage comp. case, vanes to Titanium		-27.2* prel.	ъ.
	(b) Thin inner by-pass gap fairing		7 prel.	
3.	Compressor Rotor	1166		
· (	(a) Astroloy compressor discs			-76** prel.
	(b) Thin rotor flanges		-4	brer.
	(c) Incorporate Inco 718 in blades and shorten rotor		prel.	-18 prel.
	(d) Remove 1st Stage inlet seal		-3.3	
	(e) Titanium 1st stage blade		-35.5* prel.	

		Item	Current Est. Wt. (lbs.)	Prop	Cat. 2	(lbs.) Cat. 3	Cat. 4	
	<b>(f)</b>	Trussed front hab in Waspaloy with Titanium blades		-45*				
	(g)	Integral Spacers on 8th disc and shorter boltz		-10 prel.				
	(h)	Taper 9th stage scale		-4				
	(i.)	Remove rear hub excess material		prel.				
	£			prel.				
	(3)	Redesign dises 2 thru 4 to remove excess for gyro and pressure		-3.6 prel.				
4.	Comp	ressor Kiscallaneous	6					
5.	Diff	wer Section	411					
	(-)	Lighten struts		-1.6				
	(4)	WELLOW SALGOS		prel.				
	(b)	Redesign #2 bearing and bearing compartment		prel.				
	(c)	Redesign tower shaft gearing				NA		
	(d)	Lightened bosses				NA.		
6.	Burn	ner Nossles and Manifolds	47-3					
	(a)	Pintle nozzles			-5 prel.			

;	Item	Current Proposed Changes (lbs.) Est. Wt. (lbs.) Cat. 1 Cat. 2 Cat. 3	Cat. 4
7.	Burner Caus	153.8	
	(a) Thin burner can supports	-1.3	
	(b) Remove rear burner clamps and flange	prel.	NA.
	(c) Annular burners		
8.	Outer Burner Case	89.2	
	(a) Reduce flanges and belts	-2 prel.	-10##
	(b) Astroloy burner case		prel.
	(c) Lighten drain bosses	3 prel-	
9.	Inner Burner Case	55.7	
	(a) Thin immer barner case corrugated stiffemer to .010		-5 prel.
	(b) Thin disphragm support		21.05
10.	Burner Kiscellaneous	21.6	
11.	Transition Ducts	86.7	
	(a) Thin outer duct from .071 to .056" min.	-9	

		<u>Item</u>	Current Est. Wt. (lbs)	Proposed Changes Cat. 2	(lbs) Cat. 3 Cat. 4
	12.	Turbine Nozales	293.4	* )	
		(a) Redesign transition duct to noszle scals		-15. prel.	
	13.	Turbine Case	91.5		
Į.	14.	Turbine Rotor	680.1		
		(a) Redesign blade root to exploit Astroloy (lst stage)		-29 prel.	
		(b) Thin rotor flanges and pilots			-2
		(c) Thin turbine shafts scals		-2.1	prel.
		(d) Thin 2nd stage rotor rear seal		prel. 7	
		(e) Thin balance flange on turbine shaft		prel. -1.4	
		(f) Redesign 2nd stage root to exploit Astroloy		prel. -5.6 prel.	
(		(g) Eliminate lat stage cover plate and duct			-15 prel.
	15.	Turbine Exhaust	409.3		
		(a) Sandwich const. inner turbine exhaust duct			-10** prel.
		(b) This turbine exhaust struts to .032 min.	SEGRE	_2.8	

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		Item	Current Est. Wt. (lba.)	Proposed Changes (lbs.) Cat. 1 Cat. 2 Cat. 3	Cat. 4
	(c)	Thin outer turbine exhaust ducts to .038 min.		-4.9	10H4
	(a)	Astrolog rear mount ring			-10#*
		Thin turbine exhaust case rear flange		-1.3 prel.	
	(f)	Thin #3 bearing support flange			NA O
	(g)	Redesign #3 bearing and bearing compartment			-3 prel.
	(h)	By-pass bleed re-entry			prel.
16.	Tur	dine Miscellaneous	12		
17.	1/R	Diffuser Section	165.5		
+1.	(a)	Paduca		9	<b>8</b>
	(b)	Sandwich construction inner come and disphragm			-0
	(c)	A/B Variable area fuel noszles		-35 prel.	
18.	M	3 Ducts and Liners	255.9	-12	
	(a)	Thin ducts		_	

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	Item	Current Est. Wt. (lbs.)	Proposed Changes (lbs.) Cat. 1 Cat. 2 Cat. 3	Cat. 4
	(b) Scallop flanges and reduce bolt sizes		-5 prel.	
	(c) Substitute Astrolog sheet in duct			-15** prel.
19.	MB Norgle	429.5		
	(a) Reduce bolt sixes		-3.7 prel.	NA
	(b) Waspaloy NB nozzle support cone			
	(c) Lighten nossle segment rellers		0.15	-4 prel.
	(d) Lighten nozzle segments with PDRI_100		-6 prel.	
	(e) Thin support front flange		4 prel.	
20.	MB Actuating System	40		
	(a) Lighten A/B nozzle actuators			
	(b) Remove A/B actuator, use 3			-5 prel.
21.	A/B Miscellameous	7		
22.	Hydraulie System	105		
23.	Ignition System	33		

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	Item	Current Est. Wt. (lbs.)	Propose	cat. 2	(1bs.) Cat. 3	Cat. h
		112				
24.	Accessories Drive	Managhana	- 4			
	(a) Gearbox		-5.8 prel.			N/A
	(b) Change to Ti covers and supports		- 1			BA.
25.	Engine Accessories	303				<b>a</b> . 1
	(a) Lighton lube pump with Ti sheet housing					-3 prel.
	(b) Titanium P & D valve housing					-2 prel.
	(e) Titarium lube tank			-4 prel.		
	(d) Change to controlled tubing		-5 prel.	•		
26.	A/B Accessories	21.8				
27.	By-Pase System	264				
	(a) By-pass mechanism and ducts:				-30 prel.	
•	(b) Eliminate front transition ducts				-23 prel.	
28	Experience Factor	20				
	Revision in Waspeloy density	+34		-	Appropriate State Const.	***
	ADDITIVE TOTALS	6097	-348.6	-29	-53	-190

# SEGRET

COME: (1) Prel. = Preliminary estimate not substantiated by design layout.

(2) NA = Weight estimate not yet available.

(3) \* = subject to compromise.

(4) \*\* = Costly material change involved.

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